SPRING 2007

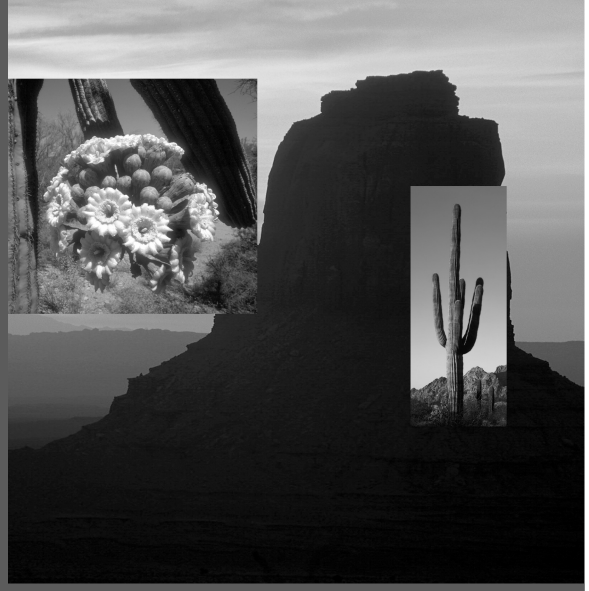
Guide to Test Interpretation

Arizona's

Instrument to Measure Standards High School



AIMS HS



49475

Acknowledgments Photograph of saguaro cactus blooms at Saguaro National Park, Arizona (Image No. DM010862), copyright © by David Muench/Corbis. Used by permission.

> Photograph of saguaro cactus (Image No. DM012031), copyright © by David Muench/ Corbis. Used by permission.

> Photograph of Monument Valley (Image No. 11093), copyright © by Bruce Burkhardt/ Corbis. Used by permission.



Developed and published under contract with Arizona Department of Education by CTB/McGraw-Hill LLC, a subsidiary of The McGraw-Hill Companies, Inc., 20 Ryan Ranch Road, Monterey, California 93940-5703. Copyright © 2007 by Arizona Department of Education. All rights reserved. State of Arizona educators and citizens may download, copy and/or print this document, located online at http://www.ade.az.gov, for educational purposes only. Any other use or reproduction of this document, in whole or in part, requires written permission of the Arizona Department of Education.

Table of Contents

Explanation of Examinations and Scoring	1
The Purpose of Testing	1
How Results Are Measured	1
Components of AIMS HS	2
Writing	
Reading	
Mathematics	
Jsing Results	
AIMS HS Report Information	
Sample Reports	
Information Included on All Reports	
Confidential Roster Report Detail with Roster Report Summary	
Demographic Report	10
Student Report	
Summary Report	
Confidential Concept Performance Report	
Summary Concept Performance Report	
Glossary	
•	
Additional Scoring Services Order Form	23



Explanation of Examinations and Scoring

This *Guide to Test Interpretation* provides an overview of reporting for Arizona's Instrument to Measure Standards High School (AIMS HS). It is intended to help educators apply test report data to the needs of individual students and the district as a whole.

The Purpose of Testing

One of the principal purposes of a school testing program is to provide teachers with information to help students learn. Testing, or assessment, plays a vital role in today's education environment. Assessment results often are a major force in shaping public perceptions about the capabilities of our students and the quality of our schools. As a primary tool for educators and policymakers, assessment is used for many important purposes. Assessment results are used to help improve teaching and learning and to evaluate programs and schools. Assessment is also used to generate the data upon which policy decisions are made. Because of the important functions it performs, educational assessment is a fundamental activity in every school, district, and state. It is a vital complement to innovation, higher standards, and educational excellence.

AIMS HS is the result of many years of intense effort and collaboration among teachers, administrators, and the Arizona Department of Education. AIMS HS measures the student's level of proficiency in Writing, Reading, and Mathematics.

How Results Are Measured

Students are tested on the Writing, Reading, and Mathematics Standards. Each standard uses the format of levels—Strands, Concepts, and Performance Objectives. The Strands are identified subsets of a content area with Concepts attached to each Strand, and Performance Objectives attached to each Concept. Concepts are **broad statements** of what students should know and be able to accomplish. For example, in the Reading content area, one Concept is to employ strategies to comprehend text. Performance Objectives are specific **measurable statements** beginning with an action verb to identify what students should know and what skills they should be able to accomplish. For example, in the Mathematics content area, one Performance Objective is to express the relationship between two variables using tables/matrices, equations, or graphs.

These academic standards were developed by Arizona teachers for Arizona students. Further information about Writing, Reading, and Mathematics Standards; AIMS HS testing; and assessment reports is available on the Arizona Department of Education Web site at http://www.ade.az.gov/standards.

Components of AIMS HS

The following content areas are covered in AIMS HS:

Writing

Basic and higher-order skills essential for effective written communication are combined in this test. These skills include writing compositions, using conventions of standard English (spelling, grammar, capitalization, and punctuation), and revising writing to improve expression. AIMS HS Writing evaluates specific aspects of writing skills through the use of one extended-response writing prompt.

Reading

As students read fiction and nonfiction passages, interviews, editorials, and articles as part of AIMS HS Reading, they answer questions assessing skills such as reading comprehension, identification of support for main ideas, application of multi-step directions, ability to make and support assertions, and analysis and evaluation of themes. Multiple-choice questions target specific skills.

Mathematics

Real-world topics engage students' interest, provide context, and encourage confidence in their ability to do mathematics. Procedures such as estimation and mental computation are interwoven throughout AIMS HS Mathematics. Reading and interpreting graphs, and principles of geometry and measurement are also assessed.

* * *

AIMS HS Reading and Mathematics contain multiple-choice questions with four possible answer choices. These answers are machine-scored. AIMS HS Writing contains an extended-response writing prompt which allows students to demonstrate their skills in more complex levels of thinking and is scored by a professional staff experienced in providing reliable and consistent hand-scoring.

Using Results

AIMS HS results and reports provide useful information for determining the performance of students in your school and classroom. This guide will also help you prepare for questions from parents, students, and other members of the educational community regarding AIMS HS results.

Each report is designed to present clearly the information most useful to you, to parents or guardians, and to students. The tables on this page and on page 4 show the reports and the quantities of each a school or district will receive.

AIMS HS Report Information

AIMS HS School and District Packages

Each Package listed below is sent for both Writing/Reading and Mathematics.

School Summary Packages

Package 1

Report	No. Copies
Summary Concept Performance Report—School	1
Demographic Report—School	1
Confidential Roster Report Detail with Roster Report Summary—School	1
Confidential Roster Report Detail with Roster Report Summary—Group	2
Confidential Concept Performance Report—School	1
Confidential Concept Performance Report—Group	1

Package 2

Report	No. Copies
Summary Report—School	1

School Student Packages

Package 1

Report	No. Copies
Student Report—School	1

Package 2

Report	No. Copies
Student Report—School	1

District Packages

Package 1

Report	No. Copies
Summary Concept Performance Report—District	2
Summary Concept Performance Report—School	2
Demographic Report—District	2
Demographic Report—School	1
Confidential Roster Report Detail with Roster Report Summary—School	1

Package 2

Report	No. Copies
Summary Report—District	2
Summary Report—School	1
Student Data File—Group	1 on CD

Sample Reports

Information Included on All Reports

- The name of the test assessment series appears here for easy identification.
- The name of the report is presented here. In this example, it is the Demographic Report.
- This area of the report is reserved for the name of the individual or group taking the assessment.
- The cohort of the individual or group is always included on the report. Each report contains results for one cohort.
- The purpose of AIMS HS is stated here.

The lower part of the left panel of each report provides more specific information about the test and the student or group, and may include the following:

- The test date.
- G The District-School Number and the name of the School, District, and County as appropriate to the level being reported.

Although the individual Sample Reports featured in this document may reflect the results from a single AIMS HS content area, similar reports are generated for all AIMS HS content areas.

Arizona's Instrument to Measure Standards Α В **Demographic Report** District: ANYDISTRICT C D **COHORT: 2008** Purpose Е The AIMS HS is administered to determine a student's degree of competency in the Arizona Academic Standards for reading, writing, and mathematics. AIMS meets both federal and state assessment requirements. The data derived from AIMS is used to guide instruction and to measure school performance. Test Date: 04/11/07 F Dist#: XXXXX G County: MARICOPA

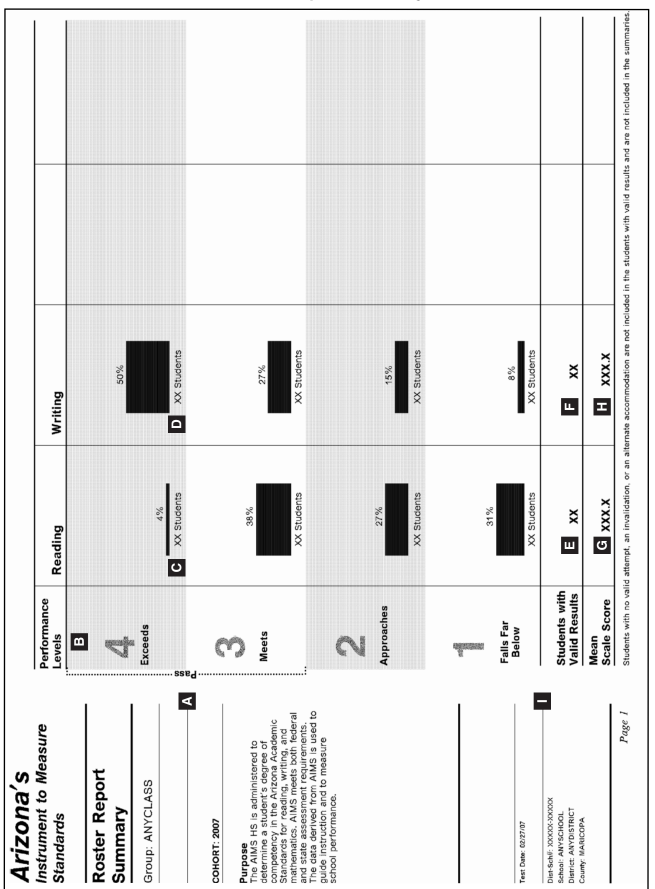
Confidential Roster Report Detail with Roster Report Summary (Confidential Roster Report Detail)

Arizona's	Student		Score	Mathematics	_		
Standards ————————————————————————————————————	ALLENSEN, SALLY DOB: 03/21/89 SAIS#: 12345678 B	Female	ore ince Level	XXX Meets			
Confidential Roster Report Detail	BAITS, JOHN M DOB: 03/23/89 SAIS#: 09876543	Male	Scale Score Performance Level	XXX Falls Far Below			
Group: ANYCLASS	BROOK, TIMMY DOB: 03/25/89 SAIS#: 23456789	Male	Scale Score Performance Level	XXX Approaches			
COHORT: 2007	BURTON, AMY DOB: 03/27/89 SAIS#: 34567890	Female	Scale Score Performance Level	XXX Meets			
The AIMS HS is administered to determine a student's degree of competency in the Arizona Academic Standards for reading, writing, and mathematics. AIMS meets both federal	ELMS, BOBBY L DOB: 03/29/89 SAIS#: 45678901	Male	Scale Score Performance Level	XXX Exceeds			
and state assessment requirements. The data derived from AIMS is used to guide instruction and to measure school performance.	FRONT, PAM DOB: 03/31/89 SAIS#: 56787901	Female	Scale Score Performance Level	XXX Meets			
	GRANT, PANE W DOB: 04/01/89 SAIS#: 67890123	Male	Scale Score Performance Level	*			
	HOWARDSON, DEBRA A DOB: 04/03/89 SAIS#: 78945612	male	Scale Score Performance Level	XXX Exceeds			
	LEACH, KORI C DOB: 04/05/89 SAIS#: 89456123	Female	Scale Score Performance Level	* *			
Test Date: 04/11/07 Dist-Sch#: XXXXX-XXXXX	MCKENNY, JEAN DOB: 07/05/89 SAIS#: 12378945	Female	Scale Score Performance Level	XXX Approaches			
School: ANYSCHOOL District: ANYDISTRICT County: MARICOPA	NORTH, DICK DOB: 05/30/89 Mz SAIS#: 32165498	Male	Scale Score Performance Level	XXX Exceeds			
Page 1	* This student did not have a valid attempt **This student's test was invalidated.	alid attemp dated.		NS: This student received an alternate accommodation.	ın alternate accommodati	on.	
					CTBID: 04210	CTBID: 04210M012240003-03-00001	

Highlights of the Confidential Roster Report Detail

- A Identifies the group and cohort. This report is generated at the group and school levels—the sample shown on the previous page is for the group.
- **B** Lists students alphabetically within the group for the cohort tested.
- Provides each student's AIMS Scale Score and AIMS Performance Level within the Mathematics content area. Similar information will also be provided for the Writing/Reading content areas.
- Indicates the test date and identifies the District-School Number, School, District, and County.

Confidential Roster Report Detail with Roster Report Summary (Roster Report Summary)



Highlights of the Roster Report Summary

- A Identifies the group and cohort. This report is generated at the group and school levels—the sample shown on the previous page is for the group. The information provided reflects results for Writing and Reading content areas. Similar information will also be provided for the Mathematics content area.
- Identifies the four performance levels ("Exceeds," "Meets," "Approaches," and "Falls Far Below"), showing "Exceeds" and "Meets" as passing.
- Provides and visually depicts the percentage and number of students in the four performance levels within the Reading content area.
- Provides and visually depicts the percentage and number of students in the four performance levels within the Writing content area.
- Indicates the number of students with valid results for the Reading content area.
- Indicates the number of students with valid results for the Writing content area.
- **G** Indicates the mean scale score for the Reading content area.
- Indicates the mean scale score for the Writing content area.
- Indicates the test date and identifies the District-School Number, School, District, and County.

Demographic Report

Standards Standards Standards Demographic Report District: ANYDISTRICT Ethnic Background District: ANYDISTRICT Ethnic Background District: ANYDISTRICT Ethnic Background Miss Hs is administered to determine a student's degree of competency in the Anzona Academic Standards for reading, writing an state assessment requirements. The data derived from AIMS is used to guide instruction and to measure school performance. The data derived from AIMS is used to guide instruction and to measure school performance. The data derived from AIMS is used to guide instruction and to measure school performance. The data derived from AIMS is used to guide instruction and to measure school performance. The data derived from AIMS is used to guide instruction and to measure school performance. The data derived from AIMS is used to guide instruction and to measure school performance. The data derived from AIMS is used to guide instruction and to measure school performance. The data delived from AIMS is used to guide instruction and to measure school performance. The data delived from AIMS is used to guide instruction and to measure school performance. The data delived from AIMS is used to guide instruction and to measure school performance. The data delived from AIMS is used to guide instruction and to measure school performance. The data delived from AIMS is used to guide instruction and to measure school performance. The data delived from AIMS is used to guide instruction and to measure school performance. The data delived from AIMS is used to guide instruction and to measure school performance. The data delived from AIMS is used to guide instruction and to measure school performance. The data delived from AIMS is used to guide instruction and to measure school performance. The data delived from AIMS is used to guide instruction and to measure school schoo	Stuce	1 4 1	N Meets XXX XXX XXX XXX XXX XXX XXX XXX XXX X	2	Ealls Far	Grouped Performance Levels	\rightarrow	
ANYDISTRICT Ethnic Background White (Not Hispanic) Black or African American Hispanic or Latino American indian or Alaskan Native Asian or Pacific Islander Gender Male Female Special Program Membership Title I English Language Learner 504 Accommodation Migrant Education Special Education Special Education Gifted Education Start School Year at This School Ves No Number of Years in the School Less than 1 Year 1 Year 2 Years 3 Years 4 Years 5 Years 6 Years 6 Years		1 1 1	Meets % XXX XX	Approache	ļ	Pass		
	× -	* * * * * * * * * * * * * * * * * * * *	× ×××	% Z.	z	(Exceeds + Meets)		Mean Scale Score
u 0 0 0 2		* * * * * * * * * * * * * * * * * * * *	XXXX	xx xxxx xx	xx xxxxx x	<u> </u>	×	XXXX
0 0 0 z		* * * * * * * * * * * * * * * * * * * *	XXXX			Ľ		ഗ
0 0 0 z		* * * * * * * *	X X X		×	XX		XXXX
υ ω ω z		* * * * * *	X X	× ××	XX XXXX	××	×	XXXX
0		X X X X	××	XX XX	XX XXX X	XX	×	XXXX
4		× ××		× ××	× × × ×	×	×	XXXX
		XXX	× ×× ×	× ×× ×	× ×××	XX	×	XXXX
		× ×						
		×	× ××	××××	× ×× ×	××	×	XXXX
			× ××	XX XX	XX XXXX	XX	×	XXXX
		000000000000000000000000000000000000000		• • • •				
		× ××	XX XX	×	× × × ×	××	×	XXXX.X
·		XX XXX	× ××		×	XX	×	XXXX
	××××××××××××××××××××××××××××××××××××××	× ×× ×	× ×× ×	× ××	× ×× ×	××	×	XXXX
	XXX	××××	××××	××××	××××	XX	×	XXXX
	** XXX	*						
	XXX XXX	XX XXX	× ××	×××××	× ×× ×	××	×	XXXX
Ves No Number of Years in the School Less than 1 Year 1 Year 2 Years 3 Years 4 Years 5 Years 6 Years								
No Number of Years in the School Less than 1 Year 1 Year 2 Years 3 Years 4 Years 5 Years 6 Years	XXX	××××	× ××	× ××	× ×××	XX	×	XXXX
Number of Years in the School Less than 1 Year 1 Year 2 Years 3 Years 4 Years 5 Years 6 Years	××× ×××	××××	××××	× ××	× × × ×	×	×	XXXX
Less than 1 Year 1 Year 2 Years 3 Years 4 Years 6 Years More than 6 Years								
1 Year 2 Years 3 Years 4 Years 6 Years More than 6 Years	XX	××	×	×	×			XXXX
2 Years 3 Years 4 Years 5 Years 6 Years	XXX XXX	××××	××××	××××	××××	XX	×	XXXX
3 Years 4 Years 5 Years 6 Years More than 6 Years	XXX	××	×	×	×	×		XXXX.X
4 Years 5 Years 6 Years More than 6 Years	XXX	×	×	×	×	XX		XXXX
6 Years More than 6 Years	XX XX	××××	× ××	× ××	× × × × · · · ×	×	×	XXXX
6 Years More than 6 Years		×	×	×	×			XXXX
More than 6 Years	XXX XXX	×	XX XXX	×	×	××	×	XXXX.X
	XXX XXX	× ×× ×	× ×× × × × × × × × × × × × × × × × × ×	××××	× × ×	XX	×	XXXX
Start School Year at This District								
Yes Yes	XXX	××××	× ××	× ××	× ×× ××	XXX	×	XXXX
Lest Date: 04/1707	XXX	× ×××	× ××	××××	× ×××	××	×	XXXX
Braille	XXX XXX	××××	× ××	××××	×××××××××××××××××××××××××××××××××××××××	XX	×	XXXX.X
Distr: XXXXX Distr: XXXXX County MARICOPA	XXX	× ×××	XX XXX	× ×× ×	XX XXXX	××	×	XXXX
Level of English Proficiency			••••	••••				
English Language Learner	XXX	× ××	× ××	× ×× :::	× ×× ×	×	×	XXXX
Fluent English Proficient	xxx	XX XXX	× ×××	XX XX	xx xxx	XXX	×	XXXX.X
Students with no valid attempt, an invalidation, or an alternate accommodation are not included in the students with valid results and are not included in the summaries.	or an alternate acco	ommodation are n	not included in t	the students wit	th valid results a	nd are not included in	the sumn	naries.
Page I IIIIs group has no varia scores.								

Highlights of the Demographic Report

- A Identifies the district and cohort. This report is generated at the school, district, and county levels—the sample shown on the previous page is for the district.
- **B** Shows the demographic categories.
- Indicates the number of documents scored in the district as a whole and in each demographic category.
- Indicates the number of students with valid results in the district as a whole and in each demographic category. The number of Students with Valid Results (D) differs from the Number of Documents Scored (C) in that students with no valid attempt, an invalidation, or an alternate accommodation are not included in the number of students with valid results and are not included in the report summaries.
- Provides the number and percentage of student scores within each performance level for the district as a whole and for each demographic category.
- Provides the number and percentage of students with passing scores for the district as a whole and for each demographic category.
- Indicates the mean scale score for the district as a whole and for each demographic category.
- Indicates the test date and identifies the District Number and the County.

Student Report (front)

Student Report Stand	This report includes the results for the Mathematics nortion of the AIMS HS Assessment Results for the Reading
administered to administered to be Arizona Academic administered to be Arizona Academic administered to be Arizona Academic administered to be administered to a from AIMS is used to the and to measure and to measure and to measure and the academic and the acade	de Writing portion of the AIMS HS Assessment are included in another report. Assessment results allow teachers to target specific concepts, ensuring that students learn more. The individual
administered to administered to readministered to re Arizona Additional the Arizona Additional the Arizona Additional the Arizona Academic requirements. Tom Horne Superintend and Siment requirements. The AlMS Start and to measure requirements. The Alms Start and to measure requirements. The Arizona Additional the Arizona Sincerely, and Alms Start and to measure requirements. The and to measure requirements. The Arizona Additional the Arizona and Alms Start and to measure requirements. The Arizona Additional the Arizona and Alms Start and to measure requirements. The Arizona Additional the Arizona and Alms Start and to measure requirements. The Arizona Additional the Arizona Academic and Alms Start and to measure and to mea	scores indicate your student's knowledge and mastery of the Arizona Standards in the content areas of reading, writing, and mathematics. Detailed information about a student's performance on each concept tested within a specific content area is found
Sincerely, administered to Jent's degree of the Arizona Academic Superintendent of Public Instruction Tom Horne Superintendent of Public Instruction AIMS Standards Based Results From AIMS is used to performance and to massure a	rand/Concept Results. Information about the Arizona Academic Standards and performance level indicators can be found on Department of Education website at <u>www.ade.az.gov</u> .
administered to refer a superintendent of Public Instruction ading, writing, and AIMS Standards Based Results and to measure to and to measure Tom Horne Superintendent of Public Instruction AIMS Standards Based Results Ferformance Mathematics Tom Horne AIMS Standards Based Results Ferformance Mathematics Force Range Score Range Score Range Approaches Score Range Score Range Score Range Approaches Score Range Score Range Approaches Score Range Score Range Approaches Score Range	
administered to bent's degree of Superintendent of Public Instruction sading, writing, and MS meets both federal smeat requirements. I from AIMS Standards Based Results I from AIMS Standards Based Results I from AIMS is used to Levels I from AIMS Standards Based Results I from AIMS is used to Levels I from AIMS Standards Based Results I from AIMS is used to Levels I from AIMS Standards Based Results I from AIMS is used to Levels I from AIMS	
AIMS Standards Based Results Sment requirements. I from AIMS is used to Levels I and to measure I	
and to measure Levels And to measure Levels And to measure Levels Mathematics Score Range XXX XXX Approaches Score Range XXX Approaches Score Range XXX Score Range	AIMS Strand/Concept Results
Exceeds Score Range XXX XXX XXX XXX XXX XXX Approaches Score Range Score Range Score Range Score Range Score Range Score Range	Strand/Concept Title Points Points Percent Correct
Score Range	
Score Range XXX XXX XXX XXX XXX XXX XXX	Str 1: Number Sense & Operations XX XX.X XX.X Con 1: Number Sense
Score Range	rations XX XX
Weets Score Range XXXX-XXXX Approaches Score Range XXXX-XXXX XXXX-XXXX Approaches Score Range Score Range	X 3
Meets XXX-XXX XXX-XXX XXX-XXX Approaches Score Range Score Range Score Range Score Range	××
Meets XXX-XXX XXX-XXX Approaches Score Range XXX-XXX Approaches Score Range Score Range	{ ×
Meets XXX-XXX Approaches Score Range XXX-XXX Approaches Score Range	×
Score Range XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Approaches Score Range XXXXXXX Approaches Score Range Score Range	×
Approaches Score Range Sxxxxxx Approaches Sxxxxxx Approaches Sxxxxxxx Approaches	tations XX XX
Approaches Score Range Score Range Score Range	××
Approaches Score Range	× ×
XXXX Score Range	xx xx xx
XXX	sometry
XXX Score Range	
	gorithmic Thinking XX XX
Falls Far Below	×
Sounty: MARICOPA The performance level indicates your student can consistently perform what is described for that level and the levels. Notice student may be a performed for that level and the levels.	ilstently perform the higher levels, but not enough to have reached that level of four student may nerformance. More detailed performance land deposits on the

Highlights of the Student Report (front)

- Identifies the student and the student's cohort.
- **B** Features a letter to parents/guardians.
- Identifies the four performance levels ("Exceeds," "Meets," "Approaches," and "Falls Far Below"), showing "Exceeds" and "Meets" as passing.
- Provides and illustrates with a bar graph the student's performance level within the performance level range in the Mathematics content area.
- Identifies the strands and concepts in the Mathematics content area.
- Indicates the points possible, points earned, and percent correct for each of the strands and concepts within the Mathematics content area.
- Identifies the student's birth date and the Student Accountability Information System (SAIS) Number.
- Indicates the test date and identifies the District-School Number, School, District, and County.

Student Report (back)

Arizona	Performance Level Descriptors	A
Performance Levels	Mathematics	
Exceeds	Students who score in this level illustrate a superior academic performance as evidenced by achievement that is substantially beyond the goal for all students. Students who perform at this level demonstrate a wealth of knowledge, skills, and abilities in fulfillment of the math standard. They can apply combinations and permutations to solve problems, calculate surface area of 3-dimensional objects, and solve contextual problems using angle and side lengths of triangles.	
Meets	Students who score in this level demonstrate a solid academic performance on subject matter as reflected by the math standard. Students who perform at this level are able to differentiate among subsets of the real numbers, solve a system of linear equations algebraically, and write the equation of a line using points, slope or the graph of the line. They can calculate volume of 3-dimensional objects, identify a valid conjecture, and determine probability in contextual situations.	
Approaches	Students who score in this level show partial understanding of the knowledge and application of the skills that are fundamental for proficient work. Students who perform at this level show some understanding of the math standard's concepts and procedures by constructing and interpreting graphic displays, translating a contextual problem into algebraic terms, using properties of angles to solve problems, and recognizing and applying a simple iterative or recursive pattern. Some gaps in knowledge and skills are evident and may require additional instruction and remediation in order to achieve a satisfactory level of understanding.	
Falls Far Below	Students who score in this level may have significant gaps and limited knowledge and skills that are necessary to satisfactorily meet the state's math standard. Students will usually require a considerable amount of additional instruction and remediation in order to achieve a satisfactory level of understanding.	
CTB HIM McGraw-Hill	N-Hill	

Highlights of the Student Report (back)

A Defines performance levels.

Summary Report

Standardis Sta		Mathematics			Number (N)	and Perce	int (%) of S	Number (N) and Percent (%) of Student Scores	es		
Number of Students with value August Number of Students with value August Number of Students with value August Number of Students with value N	Instrument to Measure Standards				Performanc	e Level Ca	tegories	Ε	Grouped Performan	ce Levels	
MARICOPA			Number of Documents Scored	Students with Valid Results	Exceeds %	Meets		Falls Fa Below N	Pas (Exceeds 1 N	ss F Meets)	
MARICOPA	Summary Report	ARIZONA	XXXX	20120301	×	×	XXXX	XX XXXXX		×	××σ
Anytolstrict			Ž.	XXX			××			×	XXX
BROWN	School: ANYSCHOOL			XX			×	×		×	XXXX.X
BECOWN	A		XX	XX			×	×		×	XXXX.X
DAVIDSON	COHORT: 2008	BROWN	X	X			×	×		×	XXX
DESAI		DAVIDSON	XX	××			×	×		×	XXXX
HALLICAN XXX XXX XXX XXX XXX XXX XXX	Purpose	DESAI	X	××	×××		×	×		×	XXXX
HAMILTON XXX XXX XXX XXX XXX XXX XXX XXX XXX X	line Aims HS is administered to determine a student's degree of	HALLIGAN	X	×	× ××		× 	×		×	XXXX
SanGerts SanGerts	competency in the Arizona Academic	HAMILTON	X	×			×	×		×	XXXX
GUINONES SANGHAVI XXX XXX XXX XXX XXX XXX XXX	Standards for reading, writing, and mathematics. AIMS meets both federal	PEREZ	XX	XXX			×	×		×	XXXX.X
TRASK TRASK TRASK XXX XXX XXX XXX XXX XXX XXX	and state assessment requirements.	QUINONES	XX	* * *	••••						
TRASK XXX XXX XXX XXX XXX XXX XXX XXX XXX X	The data derived from AIMS is used to	SANGHAVI	X	XX	X X		×	×		X	XXXX.
=	school performance.	TRASK	XX	X	X X		×	×		×	XXX
								•••			
=											
=											
								•••••			
=								••••			
Ξ											
=											
Ξ	Test Date: 04/11/07										
•					••••			••••			
Students with no valid attempt, an invalidation, or an alternate accommodation are not included in the students with valid results and are not included in the summaries.	County: MARICOPA							•••••			
Students with no valid attempt, an invalidation, or an alternate accommodation are not included in the students with valid results and are not included in the summaries.											
		Students with no valid attempt, an i	nvalidation, or an alterr	nate accomn	odation are not	included in th	e students with	h valid results a	nd are not incluc	ded in the sur	nmaries.

Highlights of the Summary Report

- A Identifies the school and cohort. This report is generated at the school, district, and county levels—the sample shown on the previous page is for the school.
- Identifies the state, county, district, school, and groups that participated in the assessment.
- Indicates the number of documents scored by state, county, district, school, and group.
- Indicates the number of students with valid results by state, county, district, school, and group. The number of Students with Valid Results (D) differs from the Number of Documents Scored (C) in that students with no valid attempt, an invalidation, or an alternate accommodation are not included in the number of students with valid results and are not included in the report summaries.
- Provides the number and percentage of student scores in the four performance levels within the Mathematics content area by state, county, district, school, and group.
- Provides the number and percentage of students with passing scores within the Mathematics content area by state, county, district, school, and group.
- Indicates the mean scale score by state, county, district, school, and group.
- Indicates the test date and identifies the District-School Number, District, and County.

Confidential Concept Performance Report

Standards Confidential Concept Performance Report School: ANYSCHOOL School: ANYSCHOOL School: ANYSCHOOL Performance Report School: ANYSCHOOL School: ANYSCHOOL Reading Process Content area. Strand/Concept School: ANYSCHOOL Reading Process Content area. Strand/Concept Confidential Concept Reading Process Content area. Strand/Concept Confidential Concept Reading Process Confidential Concept Confidential Concept Confidential Any Confidence Content and Cultural Aspects Strandards for reading, writing, and mathematics. All Since to guide instruction and to measure The data derived from AlMS is used to guide instruction and to measure Trait 3: Voice Trait 3: Sentence Fluency Trait 5: Sentence Fluency Trait 6: Conventions	m O	<u> </u>	×××× × × × × × × × × × × × × × × × × ×	2 YAAN	•••••	•••••				•••••	••••	••••	
Strand/Cor or an alternate a content area. Strand/Cor Reading Str 1: Reading Pr Con 6: Compreher Con 9: Historica Str 2: Compreher Con 1: Elements Con 2: Historica Str 3: Compreher Con 2: Historica Str 3: Compreher Con 2: Persuasi Writing Trait 1: Ideas at Trait 2: Organiz Trait 2: Organiz Trait 3: Volice Trait 5: Senten Col Trait 6: Convent	ation,		X X X X	YAAN	•••					•••••	•••••		
	<u>m</u> U	E ×× ××	ABBA XXXX		MOT , 21	N, STEVEN	YOATS ,NOSI	MAS ,NNAM	PENELOPE L	К' ИІСК W	E, NICHOLAS G	AGE, MATE	CE, MARTINA
A	<u>м</u> О	E ×× ××	××××	•••••	•••••	•••••	•••••	BACH	92773	BLAC	8LADE	•••••	•••••
	O	×× ××	×××	·	ļ	ļ	ļ	····	×	×	····	ļ	·····
T	O	×× ××	 X	••••		••••	••••	••••	××	××	••••	•••••	
I	O	* *×	··					•••••	Ϋ́	······	•••••		
	O	××	×	•••••			•••••		ξ×	 {×	•••••		
>			 X X	 X X	 ××:	*	××:	××:	××	 X X	 X X :	 XX	*
			××	•••••	•••••	•••••	•••••	•••••	××	××	•••••	•••••	
		000000	•••••	•••••		<u>.</u>	* 			*	•••••	•••••	
	×	×××		 ××	×× ××	××		××	××	•••••	××	× × × ×	o o
	·×		•••••	••••	••••	 : ×		×	×		••••	••••	· • • • • • • • • • • • • • • • • • • •
Trait 6: Conventions	× >		0 0	••••	••••	× >		× >	××	••••	••••	••••	••••
	×		•	• • • • • •	•••••	 { ×		ξ×	ξX		•••••	• • • • • •	
			•••••										
			••••			•••••				•••••	•••••	••••	
					••••••					•••••			
										•••••	•••••		
					••••	•••••				•••••	••••	•••••	
Number of Students: XXX										••••			
										•••••			
Test Date: 02/27/07										•••••			
										•••••			
Dist-Sch#: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX										••••	••••		
County: MARICOPA										•••••	•••••		
			••••	•••••		••••		••••		••••	••••	••••	
* This student did not have a valid attempt *This student's fast was invalidated	npt. NS: This student received an alternate a	of received	an alter	nate acc	accommodation	ition.	*NE:	This stud	This student's writing was non-English. This student's writing was off-tonic	iting was	s non-En	ylish.	

Highlights of the Confidential Concept Performance Report

- Identifies the school and cohort. This report is generated at the group and school levels—the sample shown on the previous page is for the school.
- B Identifies the strands and concepts for the Reading content area.
- Identifies the six traits of effective writing for the Writing content area.
- Indicates the number of points possible for each strand and concept within the Reading content area and for each trait within the Writing content area.
- Indicates the mean points for the group for each strand and concept within the Reading content area and for each trait within the Writing content area.
- Provides the points earned by individual students, listed alphabetically, for each strand and concept within the Reading content area and for each trait within the Writing content area.
- Indicates the number of documents scored and the test date and identifies the District-School Number, District, and County.

Summary Concept Performance Report

Arizona's		_	-	-	Group -	Mean Points Earned	oints E	arned	G						
Instrument to Measure Standards	The mean points for the group excludes	Possible	st	sı											
Summary Concept Performance Report	students with no valid attempt, an invalidation, or an alternate accommodation for the content area.	strof Points	t Mean Poin	Mean Point	STAPACE	MAHÐM	N∀	NOT		NES					,
School: ANYSCHOOL	Strand/Concept	equiny	Distric		BAIRD		DITTYH	ſIJĬŴ₩	PEREZ	фпіиоі	ZTIA	ROSE	TRASK	ZIBKE	A890Z
А сонокт: 2009	Reading Str 1: Reading Process Con 4: Vocabulary Con 6: Comprehension Strategies Str 2: Comprehending Literary Text			II (XXXX					****	*					
Purpose The AIMS HS is administered to determine a student's degree of competency in the AITZona Academic Standards for reading writing and	Con 1: Elements of Literature Con 2: Historical and Cultural Aspects Str 3: Comprehending Informational Text Con 1: Expository Text Con 2: Functional Text Con 3: Persuasive Text	×××××	* ** § \$ \$ \$ \$ \$ \$ \$	BB 1888 BBB B	XXXXXX XXXXXX	××××× ×××××	XXXXXX	XXXXXX XXXXXX	××××××	ââ.	<u>* **</u> §X§§XX	<u> </u>	<u> </u>	<u> </u>	*****
mathematics. AIMS meets both federal and state assessment requirements. The data derived from AIMS is used to guide instruction and to measure school performance.	Writing Trait 1: Ideas and Content Trait 2: Organization Trait 3: Voice Trait 4: Word Choice Trait 5: Sentence Fluency Trait 6: Conventions	****	*****	*****	*****	*****	******	****	****	* * *		****		****	****
Number of Students: XXX															
Test Date: 02/27/07															
Dist-Schff: XXXXX-XXXXX District ANYDISTRICT County: MARICOPA															
Page 1	*** This group has no valid scores.			-											

Highlights of the Summary Concept Performance Report

- Identifies the school and cohort. This report is generated at the school, district, and county levels—the sample shown on the previous page is for the school.
- B Identifies the strands and concepts for the Reading content area.
- Identifies the six traits of effective writing for the Writing content area.
- Indicates the number of points possible for each strand and concept within the Reading content area and for each trait within the Writing content area.
- Indicates the mean points for the district for each strand and concept within the Reading content area and for each trait within the Writing content area.
- Indicates the mean points for the school for each strand and concept within the Reading content area and for each trait within the Writing content area.
- Indicates the mean points earned by the group, listing individual groups alphabetically, for each strand and concept within the Reading content area and for each trait within the Writing content area.
- Indicates the number of documents scored and the test date and identifies the District-School Number, District, and County.

Glossary

Forms

Different versions of a test that measure the same standard.

Item

One of the assessment units, usually a problem or a question, in a test.

Mean

An average, calculated by adding the values of a set of scores and dividing by the number of scores in the set.

Multiple-Choice Item

A question or incomplete statement that is followed by answer choices, one of which is the correct or best answer. Also referred to as a Selected-Response Item.

Performance Level

A score that measures a student's current acquired knowledge and skills in a particular content area (e.g., writing, reading, or mathematics).

Scale Score

Scale scores provide a standard range for reporting assessment results that permit direct comparisons of results from one administration to another. Scale scores are reported as three-digit integers for the AIMS assessment.

Selected-Response Item

A question or incomplete statement that is followed by answer choices, one of which is the correct or best answer. Also referred to as a Multiple-Choice Item.

Six-Trait Analytical Writing Rubric

A rubric that identifies and evaluates six traits, or characteristics, of effective writing on a six-point scale, with 6 as the highest score and 1 as the lowest. Student work produced for the AIMS HS extended-response writing prompt is scored using this rubric.

Standard

Writing, Reading, and Mathematics are the three standards being assessed. Each content standard can be broken down into three levels:

Strand—an identified subset of a content area

Concept—a broad statement or description of the knowledge and skills in a particular content area

Performance Objective—a measurable statement of desired knowledge and skills presented as a goal for student attainment

Standardized Test

A test administered in accordance with explicit directions for uniform administration.



Arizona AIMS H.S. Spring 2007 Administration Additional Scoring Services Order Form

1) Customer Information. All reports for the schools and the district are shipped to the "Ship To" address. Complete the "Bill To" field if the information is different from the "Ship To" information.

District Name:		District Number:			
Ship To:		Bill To:			
Name:	Title:	Name:	Title:		
Address:		Address:			
City:		City:			
Phone:	Fax:	Phone:	Fax:		
Purchase Order # (required):	Purchase Order Amount:	Authorized Signature (required):			

2) Additional Report Services. Additional reports are available after all contracted reports have been delivered. To order, complete the appropriate box(es) below. There is a \$125.00 setup fee associated with each report selected.

Additional R	Grades	Number of Students	Price per Student	Total
Student Report—group (1 copy)		0.00.000000	\$1.33	
Student Report—school (1 copy)			\$1.33	
Confidential Roster Report Detail —group (1 copy)			\$0.71	
Roster Report Summary—group (1 copy)			\$0.71	
Confidential Roster Report Detail—school (1 copy)			\$0.71	
Roster Report Summary—school (1 copy)			\$0.71	
Confidential Roster Report Detail—district (1 copy)			\$0.71	
Roster Report Summary—district (1 copy)			\$0.71	
Confidential Concept Performance Report—group (1 copy)		\$1.27		
□ Confidential Concept Performance Report—school (1 copy) \$1.27		\$1.27		
Summary Concept Performance Report—school (1 copy)			\$1.27	
□ Summary Concept Performance Report—district (1 copy) \$1.27		\$1.27		
Demographic Report—school (1 copy)			\$0.75	
Demographic Report—district (1 copy)			\$0.75	
Summary Report—school (1 copy)			\$1.00	
Summary Report—district (1 copy)			\$1.00	
Student Data File — group (1 copy on CD)			NA	
<u>'</u>	'		Setup fees	
			Subtotal	
	Shipping & Handling	g (calculate as 8%	of Subtotal)	
	Total	(add Subtotal & S	6/H together)	

NOTE: Prices indicated above are per student and are valid through October 1, 2007. If you are unsure of the number of students, contact the Arizona Help Desk at 888-630-9145.

3) Place Order. To place an order, fax this completed form to 800-282-4279, or mail to

CTB McGraw-Hill 20 Ryan Ranch Road Monterey, CA 93940-5703 Attn: AIMS Custom Scoring Team

For assistance, please contact the Arizona Help Desk at 888-630-9145.

4) Reference. Report packages generated as part of the Arizona AIMS HS contract:

School Summary Package 1 (1 set R/W and 1 set Math)

Summary Concept Performance Report-school (1 copy)

Demographic Report-school (1 copy)

Confidential Roster Report Detail-school (1 copy)

Roster Report Summary-school (1 copy)

Confidential Roster Report Detail-group (2 copies)

Roster Report Summary–group (2 copies)

Confidential Concept Performance Report-school (1 copy)

Confidential Concept Performance Report–group (1 copy)

School Summary Package 2 (1 set R/W and 1 set Math)

Summary Report-school (1 copy)

School Student Package 1 (1 set R/W and 1 set Math)

Student Report-school (1 copy)

School Student Package 2 (1 set R/W and 1 set Math)

Student Report-school (1 copy)

District Package 1 (1 set R/W and 1 set Math)

Summary Concept Performance Report-district (2 copies)

Summary Concept Performance Report-school (2 copies)

Demographic Report–district (2 copies)

Demographic Report-school (1 copy)

Confidential Roster Report Detail-school (1 copy)

Roster Report Summary-school (1 copy)

District Package 2 (1 set R/W and 1 set Math)

Summary Report-district (2 copies)

Summary Report-school (1 copy)

Student Data File-school (1 copy on CD)

CTB/McGraw-Hill

20 Ryan Ranch Road Monterey, California 93940-5703 800.538.9547 | www.ctb.com



The **McGraw·Hill** Companies